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Proposed Class: 3627  
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09/692674  
10/18/00

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Box Patent Application  
Assistant Commissioner for Patents  
Washington, D.C. 20231

## NEW APPLICATION TRANSMITTAL

Transmitted herewith for filing is the patent application of

Inventor(s): Michael W. Bugbee; Mark G. Crawford; Alfred D. Commins

## CERTIFICATION UNDER 37 C.F.R. SECTIONS 1.8(a) AND 1.10\*

(When using Express Mail, the Express Mail label number is **mandatory**;  
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I hereby certify that, on the date shown below, this correspondence is being:

## MAILING

deposited with the United States Postal Service in an envelope addressed to the Assistant Commissioner for Patents,  
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37 C.F.R. Section 1.8(a)

37 C.F.R. Section 1.10\*

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## TRANSMISSION

transmitted by facsimile to the Patent and Trademark Office (703)

Date: 10-18-2000

Signature

James R. Cypher

(type or print name of person certifying)

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"Since the filing of correspondence under [Section] 1.10 without the Express Mail mailing label thereon is an oversight that can be avoided by the exercise of reasonable care, requests for waiver of this requirement will **not** be granted on petition." Notice of Oct. 24, 1996, 60 Fed. Reg. 56,439, at 56,442.

For (title): SCREW FASTENER IN MULTI-PLY WOOD STRUCTURE SHEAR CONNECTION

**1. Type of Application**

This transmittal is for an original (nonprovisional) application.

**2. Papers Enclosed**

- A. Required for filing date under 37 C.F.R. 1.53(b) (Regular) or 37 C.F.R. 1.153 (Design) Application

14 Page(s) of Specification

4 Page(s) of Claims

7 Sheet(s) of Drawing(s)--Formal

B. Other Papers Enclosed

3 Page(s) of declaration and power of attorney

1 Page(s) of abstract

2 Page(s) of Notification of Filing of Continuation-in-Part Application

**3. Additional Papers Enclosed**

Information Disclosure Statement (37 C.F.R. 1.98)

Form PTO-1449 (PTO/SB/08A and 08B)

Authorization of Attorney(s) to Accept and Follow Instructions from Representative

**4. Declaration or Oath**

Enclosed

Executed by:

\* inventors.

**5. Inventorship Statement**

The inventorship for all the claims in this application is the same.

16 6976209

**6. Language**

English

**7. Assignment**

A copy of assignment of the invention to Simpson Strong-Tie Company, Inc. is attached. A copy of separate FORM PTO 1595 is also attached.

100% 67.0 50.0 100% 50.0 50.0 100% 50.0

**8. Fee Calculation (37 C.F.R. Section 1.16)**

## Regular Application

**CLAIMS AS FILED**

Claims (37 CFR 1.16(c))	Number Filed 8	Basic Fee Allowance - 20 =	Number Extra 0 x	Rate \$0.00	Basic Fee 37 CFR 1.16(a) \$710.00
Total Claims (37 CFR 1.16(c))	8	- 20 =	0 x	\$0.00	\$0.00
Independent Claims (37 CFR 1.16(b))	1	- 3 =	0 x	\$0.00	\$0.00
Multiple Dependent Claim(s), if any (37 CFR 1.16(d))			+ 0 x	\$0.00	\$0.00

**Filing Fee Calculation** \$710.00

**9. Fee Payment Being Made at This Time**

Enclosed	
Filing Fee	\$710.00
<b>Total Fees Enclosed</b>	<b>\$710.00</b>

#### **10. Method of Payment of Fees**

Check in the amount of \$750.00 is attached.

**11. Authorization to Charge Additional Fees**

The Commissioner is hereby authorized to charge the following additional fees by this paper and during the entire pendency of this application to Account No. 03-4075.

37 C.F.R. Section 1.16(a), (f) or (g) (filing fees)

37 C.F.R. Section 1.16(b), (c) or (d) (presentation of extra claims)

**12. Instructions as to Overpayment**

Credit Account No. 03-4075.

**ADDED PAGES FOR NEW APPLICATION TRANSMITTAL WHERE BENEFIT OF  
PRIOR U.S. APPLICATIONS CLAIMED**

**13. Relate Back**

Amend the specification by inserting, before the first line, the following sentence:

**A. 35 U.S.C. Sections 120, 121 and 365(c)**

"This application is a continuation-in-part of copending applications

Application number 09/487,981 filed on January 20, 2000."

AUGUST 2000  
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**14. Further Inventorship Statement Where Benefit of Prior Application(s) Claimed**

a. This application discloses and claims additional disclosure by amendment and a new declaration or oath is being filed. With respect to the prior application, the inventors in this application are more than in the prior application. The following additional inventors have been added:

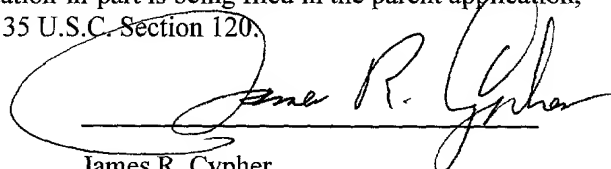
Michael W. Bugbee and Mark G. Crawford

b. The inventorship for all the claims in this application is the same.

#### 15. NOTIFICATION IN PARENT APPLICATION OF THIS FILING

A notification of the filing of this continuation-in-part is being filed in the parent application, from which this application claims priority under 35 U.S.C. Section 120.

Date: OCTOBER 18, 2010



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1 SCREW FASTENER IN MULTI-PLY WOOD STRUCTURE SHEAR  
CONNECTION

**Background of the invention**

This application is a continuation-in-part of pending application serial  
5 number 09/487,981, filed January 20, 2000 which was based on U.S. Ser.  
No. 08/920,417 now U.S. 6,109,850 granted Aug. 29, 2000.

In regions of the country subject to earthquake and hurricane events, it  
is becoming increasingly common to provide metal straps and anchors for  
affixing wood frame structures to their concrete foundations. For many  
10 years manufacturers such as Simpson Strong-Tie Company, Inc. have  
designed holdowns for use with bolts. (see Simpson catalog, January 1,  
1996 pages 14 and 15 which illustrates holdowns such as HD2A covered by  
U.S. Patent 4,665,672). These holdowns are very effective, but their load  
rating is affected by the material which must be drilled out of the wood studs  
15 in order to receive the stud bolts which range in diameter from 5/8" up to  
1". Moreover, some undesirable looseness is inherent in the connection by  
contractors who may inadvertently overdrill the bolt holes, or simply by the  
fact that wood shrinkage occurs after installation of the bolts.

The use of nails instead of bolts in holdowns has greatly reduced the  
20 shrinkage and looseness problem of bolts and has led to the development of  
strap holdowns as illustrated on pages 20, 22, and 23 e.g. of the Simpson  
catalog supra, (see e.g. U.S. 5,150,553.) The problem with holdowns  
which use nails is the fact that they must be very long to accommodate the  
many nails that are required. See e.g. Simpson catalog page 23 in which the  
25 HPAHD22-2p requires 23 -16d nails and may be 22" to 42" in length.

Many contractors now use nailing guns to drive the nails, but for the person  
who does not have a nailing gun, the prospect of driving 23 nails for each  
strap holdown means the expenditure of a great deal of energy driving the  
nails.

30 With the increasing use of powered drills, the feasibility of using wood  
screws as fasteners instead of nails and bolts is now a reality. The problem  
with screws, particularly for large loading in shear is that standard screws  
have several weaknesses. First, it was found that the heavy duty power  
drivers snapped the heads off a high percentage of standard screws before  
35 the clutch disengaged the drive at the end of the driving cycle when the head  
abruptly reached the immovable sheet metal connector plate. Second, those

- 1 screws which had adequate unthreaded shank portions to resist the large shear loads, split the wood upon installation or shortly thereafter because the diameters of the unthreaded portions were larger than the bore made by the threaded portion of the screw. Third, adequate self drilling features
- 5 were difficult to find in large size wood screws. Finally, existing screw fasteners with unthreaded portions adjacent the head which had smaller diameters to prevent wood splitting, were too loose. Looseness in standard screw fasteners between the unthreaded shank and the side of the bore hole which are subject only to pull out, is not a problem. Looseness, between the
- 10 unthreaded shank portion and the side of the bore hole is a major problem when the screw fastener is subject to shear loads; particularly when the shear loads are cycling loads as they are in earthquakes and hurricanes. In such situations, each reversal of the shear loading tends to widen the bore opening until major loosening occurs and now the loads are impact loads
- 15 which endanger the structure due to wood splitting.

In multi-ply wood structural connections where wood trusses, wood joists, wood beams, engineered wood members or other wood structural members were joined in load sharing connections, one practice was to join the wood members with bolts inserted into bore holes formed in the wood.

- 20 This practice weakened the wood members because of the wood material removed in forming the bolt holes. More importantly, a tight fit between the bolts and wood was difficult to achieve initially, and nearly impossible to maintain due to wood shrinkage. Looseness in such bolted connections resulted in a loss of load sharing ability, leading to structural failures,
- 25 particularly in cyclic load reversals present during seismic or wind generated occurrences.

Truss brackets such as U.S. 5,653,079 have been used to join trusses together but these brackets are expensive, difficult to install and thus far limited to connections between the narrow edges of wood chords rather than

- 30 the broad faces of the chords.

In three ply wood structural members, such members were normally joined by nailing.

**1 Summary of the invention**

This application describes a wood screw which solves the aforesaid problems. First, a higher strength steel was used in the wood screw of the present invention.

5 Second, the wood screw of the present invention is formed with a cutting means at the entering end so that bore holes need not be predrilled.

Finally, the major problem of looseness between the sides of the fastener and the bore hole has been solved by the use of a knurled section which functions in a unique manner described herein below.

10 The use of the wood screw of the present invention solves the problems introduced by bolts by eliminating the need to predrill large openings in the wood which weaken the wood member in tension as introduced by earthquake and hurricane loadings.

The use of the wood screw of the present invention solves the 15 problem introduced by nails by enabling the strap connection to the wood frame to be significantly reduced in length thus saving in metal costs and installation problems.

The wood screw of the present invention is primarily for connecting wood structural members to sheet metal connectors in shear, but may also 20 be used with heavy metal members or even wood to wood connections.

This application is specifically directed to the use of the special screws of the present invention in joining the top and bottom wood chords and other truss members in multi-ply wood trusses. Such a connection obviates the problems formerly experienced in joining multi-ply trusses by boring bolt 25 openings and inserting bolts. Such a procedure also obviates the problems of using sheet metal connectors which are expensive to make and even more expensive to install. In some applications, the screws replace the use of nails. Primarily, multi-ply trusses joined by screws of the present invention, far out perform multi-ply trusses joined by sheet metal connectors in sharing 30 loads through events such as earthquakes and hurricanes.

Still another use of the screws of the present invention is to join multi-ply wood members in load sharing shear structural connections.

**1 Brief Description of the Drawings**

FIG. 1 is a side elevational view of a wood screw which is representative of one embodiment of the present invention:

- FIG. 2 is an enlarged scale, partial central sectional view of the fastener shown in FIG. 1 in operative association with a portion of a wood structural member and a portion of a sheet metal member. Portions of the wood screw have been cut to indicate portions of the axial length of the wood screw have been removed so that the wood screw may meet the drawing paper restrictions. The upper portion of the wood screw is only partially in cross section to clarify the details of the invention. In this view, the pointed end portion 7 and substantially all of the threaded shank portion 8 has moved through the opening in the sheet metal member 5 and entered the wood structural member 2. The knurled section 14 has not yet entered the bore opening 3.
- FIG. 3 is partial central sectional view of the wood screw shown in FIGS. 1 and 2 in which the knurled portion 14 has just passed through the opening in the sheet metal member 5 and has entered the wood structural member 2. A portion of the knurled means 14 has been removed to show how the portions between the knurls fill up with mashed wood fibers from the wood structural member.

FIG. 4 is a partial central sectional view of the wood screw shown in FIGS 1, 2 and 3 in which the wood screw is fully installed.

FIG. 5 is a side cross sectional view of the screw shown in FIG. 1 installed in a typical installation. A foundation to frame sheet metal connector is illustrated connecting a wood frame member to a concrete foundation..

FIG. 6 is a cross sectional view of another use of the wood screws of the present invention.

Fig. 7 is an example of a typical truss profile.

Fig. 8 is an enlarged portion of a truss chord of the truss illustrated in Fig. 7 illustrating a typical spacing of the screws.

Fig. 9 is a cross section of the truss chord illustrated in Fig. 7. As an example, the screws are driven into one face of the truss chord. In some applications the screws may be driven from both sides.

1 Fig. 10 is an example of a cross section of a multi-ply beam  
2 illustrating an existing sawn beam sistered by two engineered wood  
3 members such as Microlam® members.

4 Fig. 11 is an example of an assembly consisting of two 1 3/4"  
5 members joined by 1/4" x 3 1/2" screws. Other examples are illustrated in  
6 Figs. 12 - 16.

7 Fig. 12 is an assembly consisting of three 1 3/4" members joined by  
8 1/4" x 3 1/2" screws.

9 Fig. 13 is an assembly consisting of four 1 3/4" members joined by  
10 1/4" x 6" screws.

11 Fig. 14 is an assembly consisting of one 1 3/4" member and one 3  
1/2" member joined by 1/4" x 3 1/2" screws.

12 Fig. 15 is an assembly consisting of two 1 3/4" members and one 3  
1/2" member joined by 1/4" x 3 1/2" screws.

13 Fig. 16 is an assembly consisting of two 3 1/2" members joined by  
14 1/4" x 6" screws.

#### Description of the Invention

15 Referring to the drawings, and in particular FIG. 1, the wood screw 1  
16 of the present invention is adapted to hold a wood structural member 2  
17 formed with a first bore 3 to a sheet metal member 5 in shear.

18 While the wood screw 1 of the present invention has excellent pull out  
19 value, the design is primarily directed to resisting shear forces. Two  
20 examples of environments in which the wood screw of the present invention  
is subject to shear forces are illustrated in the drawings.

21 Referring to FIG. 5, wood screw 1 connects a retrofit holdown device  
22 36 to a wood sill member 37 resting on concrete foundation 38. Wood  
23 screw 1 is inserted through opening 45' in sheet metal member 5'. A bolt  
24 39 connects the retrofit holdown device 36 to foundation 38. Arrow 40  
25 represents an upward force exerted on wood sill member 37 which may  
26 occur during either an earthquake or a high wind force such as a hurricane.  
27 Such an upward force as represented by arrow 40 exerts a shear force along  
28 shear plane 41 as shown in FIG. 5. As may be understood, a force acting in  
29 the direction of arrow 42 exerts a pull out force on wood screw 1.

30 Another example of shear forces exerted on wood screws 1 of the  
31 present invention is illustrated in FIG. 6. Here, a sheet metal holdown 43 is  
32 connected to a foundation 38' by anchor bolt 39' and securely holds wood

- 1 sill member 37' to foundation 38'. Wood screws 1 of the present invention are inserted through openings 45" in sheet metal member 5" of holdown 43 into wood stud member 46. Arrow 40' represents an upward force imposed by an earthquake or high winds such as a hurricane which imposes a shear
- 5 load along shear plane 41'. Arrow 42' represents a horizontal load imposed by an earthquake or high winds such as a hurricane which imposes a pullout force on wood screws 1.

Referring now in detail to the wood screw 1 of the present invention as most clearly shown in FIGS. 1 and 2, the screw 1 includes; a shank 6 having an overall length 44 ; a pointed end portion 7 formed on an entering extremity of the shank 6; the shank 6 having a threaded shank portion 8 having thread convolutions 9 with an outer diameter 10 greater than the diameter of the first bore 3 and beginning at a first point 11 adjacent the pointed end portion 7 and extending axially along the periphery of the shank 15 6 to a second point 12 and adapted to form and engage threads 13 in the wood structural member 2; knurled means 14 formed in a portion of the shank 6 having a first point 15 adjacent the second point 12 of the threaded shank portion 8 and extending axially along the shank 6 to a second point 16 and having an outside diameter 17 generally equal to the outer diameter 20 10 of the thread convolutions 9 in the threaded shank portion 8 and having an inside diameter 18 (see FIG. 4) less than the outside diameter 17 of the knurled means 14; the shank 6 having an unthreaded shank portion 19 having a diameter 20 generally equal to the outside diameter 17 of the knurled means 14 and having a first point 21 adjacent the second point 16 25 of the knurled means 14 and extending axially along the shank 6 and terminating at a second point 22; the knurled means 14 being adapted for mashing over and radially outwardly without severing a substantial proportion of the wood fibers of the inner portions 23 of the threads 13 formed in the wood structural member 2 forming an annular zone 55 of 30 mashed and severed, as well as unsevered wood fibers having an outer diameter 56 greater than the diameter 20 of the unthreaded shank portion 19 and forming a tight fit between the unthreaded shank portion 19 and the annular zone 55 of mashed and severed, as well as unsevered, wood fibers of the wood structural member 2; and a head 26 integrally connected to 35 the shank 6 adjacent the second point 22 of the unthreaded shank portion 19.

1       The wood screw of the present invention need not have a threaded pointed end or a means for cutting its own bore and threads in a wood member if a bore is predrilled. It is highly advantageous, however, to form a wood screw 1 which will drill its own bore and threads in a wood member  
5       since predrilling a bore is expensive in installation time. Power drivers to drive large diameter wood screws are now widely available and thus, referring to FIGS. 1 and 4, a preferred form of the wood screw 1 of the present invention adapted to hold a wood structural member 2 to a sheet metal member 5 in shear includes; a shank 6; a pointed end portion 7  
10     formed on an entering extremity of the shank 6 having a plurality of convolutions 27 and a recess 28 providing a cutting edge 29 adapted for forming a first bore 3 having a diameter 4; and the shank 6 having a threaded shank portion 8 having thread convolutions 9 similar to the thread convolutions 27 on the pointed end portion 7 with an outer diameter 10  
15     greater than the diameter 4 of the first bore 3 and beginning at a first point 11 adjacent the pointed end portion 7 and extending axially along the periphery of the shank 6 to a second point 12 and adapted to form and engage threads 13 in the wood structural member 2. All other elements of the preferred form of wood screw 1 are identical to the previously described  
20     wood screw and for purposes of brevity are not repeated.

Referring to FIG. 3, knurled means 14 may be double knurled in a cross hatched pattern or have single straight knurls formed at an angle to the axis of the screw. It has been found, however, that straight knurls 30 (see FIG. 2) having a dull edge 47 and valleys 48 between the dull edges 47  
25     perform satisfactorily.

It has also been found that where the axial length 31 (see FIG. 1) of the knurled means 14 is substantially less than the axial length 32 of the unthreaded shank portion 19 satisfactory results are obtained.

Providing wood screw 1 with an unthreaded portion 19 reduces the  
30 power requirements to drive the screw and maximizes the amount of metal at the shear plane 41 and 41' (see FIGS. 5 and 6) adjacent the head 26 of the wood screw 1. Accordingly, the axial length 32 of the unthreaded portion 19 is preferably substantially less than the axial length 33 of the threaded portion 8.

35       To accommodate the power driven tool and provide maximum gripping power, the head 26 is preferably hexagonal in shape.

1       The head 26 is preferably formed with an integral washer 35 for several reasons. First, the upper surface 49 serves as an abutment for the nose of the power tool. Second, the undersurface 50 of washer 35 provides surface area to prevent the power drill from inserting the hex head  
5       26 through opening 45. Finally, undersurface 50 frictionally engages sheet metal member 5 and the increased friction of the washer 35 against sheet metal member 5 imposes greater resistance which may cause slip clutches in the power tool to operate and stop the driving of the wood screw 1.

Operation of the wood screw of the present invention is as follows.

10 Referring to FIG. 2, the power tool nose is inserted over hexagonal head 26 with a portion of the power tool nose in abutment with upper surface 49 of washer 35. The point 51 of wood screw 6 is then inserted through opening 45 in the sheet metal member 5 and rotation of the wood screw 6 is begun. Cutting means as formed by edge 29, recess 28, and curved surface 52  
15 immediately begins to form first bore 3 (see FIG. 4) and to cut threads 13 into wood member 2. The cutting means on the wood screw 6 of the present invention is well known in the industry and is similar to the cutting means disclosed in Stern, U.S. 2,871,752.

Thread convolutions 27 on pointed end portion 7 which are part of  
20 cutting edge 29, cut threads in wood structural member 2 which enable thread convolutions 9 on threaded shank portion 8 to easily follow into the wood. As stated above, threads 13 are formed in the wood structural member having inner portions 23 extending to the outer diameter 4 of first bore 3.

25       Referring to FIG. 3, as the tapered entering portion 54 (see FIG. 3) of knurled means 14 of wood screw 1 reaches outer face 53 of wood structural member 2, the dull edges 47 of each knurl 30 engage inner portions 23 of threads 13. It is preferable to taper the entering portions 54 of the knurled means 14 as shown in the drawings to lessen the shock as the knurls 30  
30 strike the inner portions 23 of threads 13. Referring to FIG. 2, tapered entering portion 54 is bounded by lower bevel end 60 and upper bevel end 59. This is especially important since as previously stated edges 47 of the knurls 30 are dull and thus there is a greater resistance encountered by the wood screw 1 as it proceeds through the wood structural member 2.  
35       The function of the dull edges 47 of knurls 30 is to bend the inner portions 23 of threads 13 in the structural wood member so as to mash

1 rather than to sever a substantial portion of the wood fibers of the structural  
wood member. These bent over and mashed wood fibers as well as the  
severed wood fibers are illustrated in FIGS. 3 and 4 and are indicated  
generally by the number 55 which represents an annular zone of mashed and  
5 severed, as well as unsevered, wood fibers. The annular zone of mashed  
wood fibers 55, as seen when wood screw 1 is fully seated, is bounded by  
the space outboard of diameter 20 of unthreaded shank portion 19 and  
outer diameter 56 of the mashed fiber annular zone. Annular zone of  
mashed wood fibers 55 as seen in FIG. 4 extends from outer face 53 of  
10 wood structural member 2 to penetration point 61 (see FIG. 4) of upper  
bevel end 59 of knurled means 14 (see FIG. 2).

As the knurled means 14 proceeds into the wood structural member 2,  
the valleys 48 between the dull edge ridges 47 of knurls 30 fill with the  
unsevered fiber ends as well as severed wood fibers of the mashed over  
15 inner portions 23 of threads 13 and loose cuttings from the cutting edge 29  
on the pointed end portion 7 of the wood screw 1. This filling of the valleys  
48 in the knurls 30 further reduces the cutting or severing of the wood  
fibers as the knurl means 14 continues through the wood structural  
member 2.

20 The effects of the previously described mashing of the wood fibers is  
shown in FIG. 4. In this view, the wood screw 1 has been fully inserted into  
the structural wood member 2 and is now in place to resist shear forces  
acting between sheet metal member 5 and the wood structural member 2.

The result of the wood mashing of inner portions 23 of threads 13 of the  
25 wood structural member 2 is that the mashed wood fibers form an annular  
zone 55 which tightly fills any space between the outer diameter 20 of  
unthreaded shank portion 19 and the outer diameter 56 of the mashed fiber  
annular zone 55. This annular zone 55 of tightly packed mashed wood fibers  
mixed with some cuttings from cutting edge 29 on the pointed end portion 7  
30 of the wood screw 1 prevents essentially all looseness between the wood  
screw 1 and the structural member 2. This tight fit of the wood screw 1  
with the structural wood member serves to increase the wood screws  
resistance to lateral displacement which contributes to the increase in shear  
resistance along the shear planes 41 and 41' as seen, e.g. in FIGS 5 and 6.

35 By sizing the knurled means 14 with an outside diameter 17 generally  
equal to the outer diameter 10 of the thread convolutions 9 in the threaded

1 shank portion 8 and generally equal to the diameter 20 of the unthreaded shank portion 19, wood splitting as the unthreaded shank portion enters the wood structural member 2 is obviated.

As an example, the wood screw 1 of the present invention may be  
5 manufactured from 1022 steel (SAE Grade 5) with a finish coat of zinc and dichromate. The hex washer head 26 may be 0.375 inch (9.5 mm). The self drilling tip or pointed end portion 7 may be a Type-17, and allows for driving without lead holes. Lead holes, however, may be required by the local building official, depending on wood type and moisture content in  
10 accordance with Section 2339.112 of the Code of International Conference of Building Officials (ICBO).

Some typical dimensions of wood screws of the present invention having an overall shank length 44 measured from the underside 50 of washer 35 to the point 51 ranging from 1 1/2" to 3 1/2" are as follows: The length  
15 33 of the threaded section 8 may vary from 7/8" to 3 1/4" while the axial length 31 of the knurled section 14 remains at a constant .250". and the length 32 of the unthreaded shank portion 19 varies with the length of the wood screw 1. For example, where the shank length is 1 1/2", the unthreaded shank portion 19 may be 5/8" whereas an overall shank length  
20 44 of 3 1/2" may have an unthreaded shank length 19 of 1 1/4". Outer diameter 10 of thread convolutions 9 may have a diameter of 0.259 - 0.250" and an inner diameter of 0.187" to 0.183".

While the wood screw of the present invention is shown in FIGS. 5 and 6 for use with holdown connectors used in attaching wood frame  
25 buildings to concrete foundations, the wood screw as above described may be used anywhere that wood screws of the size and type described may be used. The wood screws of the present invention may be used with heavy metal members or wood to wood connections.

Referring to FIGS. 7, 8, and 9, a truss 70 is illustrated having top  
30 chords 71 and 72, web members 76 and a bottom chord 73. To share loads, additional trusts may be placed side by side and at least one of the chords of each adjacent truss should be wood and joined by screws 1. As illustrated, all of the chords 71 - 73 are wood and all of the multi-ply chords 71 - 73 are joined by screws 1.

35 Fig 8 illustrates the typical spacing of the screws with screws 1' forming a row near the upper edge of a wood chord such as the bottom

1 chord 73 of truss 70. In the bottom chord, the screws in the upper row are indicated by the number 1' and the screws in the lower row are indicated by the number 1". Each of the multi-ply chords 73', 73", 73''", and 73''' making up the bottom chord 73, as shown in Fig. 9, are joined by screws 1' 5 and 1" in shear.

The screws 1 are staggered and edge distance 75, as illustrated in Fig. 8, must meet edge distances required by the codes. The spacing 74 varies according to the loads.

In a design example of a 3 or 4 ply girder truss, the bottom chord 73 10 may be 2 x 6 Douglas Fir-Larch and the top chords 71 and 72 2 x4 Douglas Fir Larch. For such a truss the total load on the bottom chord for example might be 500 pounds per lineal foot. The allowable load on each screw 1 could be 340 pounds for a roof live load condition. Spacing of the screws 1 might be 16" on center maximum for this example.

15 For the top chord in this example, one row of screws was used with spacing of 24" on center.

The screws in this example are  $\frac{1}{4}$ " x 4 1/2" for a 3 ply truss and 1/4" x 6" for a 4 ply truss.

In installing the screws of the present invention it may be noted that: 20 No pre-drilling is required, but predrilling may be permitted in retrofit applications, for instance, where the wood is very dry.

Screws may be installed from one side of the truss, as illustrated in Fig. 9, for faster fabrication thereby eliminating the need to flip the truss. As shown in Fig. 13, in some applications, the screws may be driven from 25 both sides.

Screws must be installed in the same truss ply that the hangers are attached to for best results.

Screws may be used to field-join trusses if specified by the Engineer.

Screw location and minimum spacing must follow the requirements of 30 the applicable design codes.

Screws must be installed in the bottom and top truss chords for best results, and may be installed in the truss webs if required by the Truss Engineer.

The screws should not be over driven.

35 All plies of the truss lateral bracing should normally be connected.

1 Other general considerations in joining multi-ply wood trusses are as follows:

All screws must penetrate a minimum of 1 inch into the last truss ply for best results.

5 A maximum gap of 1/8 inch is allowed between each truss ply as long as the penetration required of one inch into the last ply is provided.

Spacing of screws shall not exceed 24 inches on center.

The Truss Engineer shall ensure that adequate lateral bracing is provided to prevent displacement of the truss and the truss bottom chord

10 due to the torsion created by the structural members framing into the side of the multi-ply girder truss.

If the screws are installed in the wrong face of the truss (the screws should be installed on the face of the truss where hangers are installed), then additional screws should be installed in the correct face with a

15 maximum spacing of 2 times the required spacing, not to exceed 24 inches on center. The additional screws shall be offset from the existing screws to prevent splitting. (This caution is especially true where screws are being installed in both faces of the truss).

The screws should not be installed through metal truss plates unless 20 approved by the Truss Engineer.

One row of screws should normally be used in 2 x 4 members; 2 rows in 2 x 6 members, and 3 rows in 2 x 10 members. Rows should be staggered.

Individual screw locations may be adjusted up to 1/2 of the required 25 screw spacing to avoid conflicts with other hardware or to avoid lumber defects.

Attaching multiple plies of structural composite lumber and sawn lumber with the screws of the present invention.

30 Referring to Figs. 11 - 16 of the drawings, installation of the screws of the present invention may be installed in multiple plies of composite engineered lumber such as Laminated Veneer Lumber (LVL), Parallam® (PSL) TimberStrand® sawn lumber or other engineered wood products.

Installation may be done by hand or power tools. If driven by power 35 tools, the screws of the present invention should not be over driven. The number and spacing of screws must be specified by an Engineer and is

- 1 dependent upon loads, spacing of the loads, type of lumber serving as the structural lumber and placement of the loads.

Referring to Fig. 10, multiple plies of structural members are joined by screws of the present invention. The center member 77 illustrated may be a 5 sawn lumber ceiling joist found in an existing structure. If in a remodel of a building structure such as might occur if it was desired to remove posts and create a room with a clear span, or where it might be desirable for the ceiling joists to support greater loads, one or more sawn lumber members or engineered members such as one or more micro-lam® beams 78 and 79 or 10 other type of composite engineered wood beam may be "sistered" to the existing joist member 77. The special screws 1' and 1" of the present invention are most effective in this situation because of their unique ability to cause the structural wood members to share loads reliably under design loads for specified vertical loads, seismic events or wind load events. 15 Again, it is the special ability of the screws 1 to form tight fitting shear connections that makes this result possible.

Referring to Figs. 11 - 16, further examples of multiple plies of structural members are illustrated. All of the examples may be in either retrofit or new construction. For most reliable results as to design loads, 20 new materials of like material should be used.

In Fig. 11, two engineered lumber members, 80 and 81 are joined by an upper row of screws 1' of the present invention and a lower row of screws 1" of the present invention.

In Fig. 12, three engineered lumber members 82, 83, and 84 are 25 joined by an upper row of screws 1' of the present invention and a lower row of screws 1" of the present invention which are driven from one direction, and an upper row of screws 1" ' of the present invention and a lower row of screws 1" " of the present invention which are driven from the opposite direction.

30 In Fig. 13, four engineered lumber members 85, 86, 87, and 88 and are joined by an upper row of screws 1' of the present invention and a lower row of screws 1" of the present invention which are driven from one direction, and an upper row of screws 1" ' of the present invention and a lower row of screws 1" " of the present invention which are driven from the 35 opposite direction. Because of the greater thickness of the four plies, the

1 1/4" x 3 1/2" screws used in Figs. 11, and 12 are replaced by screws 1/4" x 6".

In Fig. 14, an example is shown in which structural member 90 is substantially of greater width than structural member 89. The two members  
5 are shown joined by screws of the present invention with the upper row of screws 1' being 1/4" x 3 1/2" and the lower rows of screws 1" being the same size and length.

In Fig. 15, an example is illustrated of a relatively wider structural member 91 "sistered" by relatively narrower structural members 92 and 93.  
10 In the example, screws of the present invention may be 1/4" x 3 1/2" arranged in an upper row of screws 1', a lower row of screws 1", and an upper row of screws 1'" and a lower row of screws 1"" driven from the opposite side.

In the last example, Fig 16, two structural members 94 and 95, each  
15 3 1/2" in thickness, are illustrated joined by screws of the present invention having a dimension of 1/4" x 6". An upper row of screws 1' and a lower row of screws 1" are driven from one direction and an upper row of screws 1'" and a lower row of screws 1"" are driven from the opposite direction

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1 We Claim

1. In a multi-ply wood structure shear connection including a wood screw fastener and a plurality of wood structural members formed with a first bore comprising; said wood screw fastener including:
  - 5      a. a shank having a head end;
  - b. a pointed end portion formed on an entering extremity of said shank opposite said head end for insertion through [said opening in said metal connector and into] said first bore in said wood structural members;
  - 10     c. said shank having a threaded shank portion having thread convolutions with an outer diameter greater than the diameter of said first bore and beginning at a first point adjacent said pointed end portion and extending axially along the periphery of said shank to a second point and adapted to form and engage threads in said wood structural member;
  - 15     d. said shank having a knurled portion formed with a plurality of knurls having dull edges and having a first point adjacent said second point of said threaded shank portion and extending axially along said shank to a second point and having an outside diameter generally equal to the outer diameter of said thread convolutions in said threaded shank portion and having an inside diameter substantially less than said outside diameter of said knurled portion and equal to or only slightly greater than the diameter of said first bore;
  - 20     e. said knurls are formed with a tapered entering portion forming a smooth transition between the inner diameter of said shank and said outside diameter of said knurled portion;
  - 25     f. said shank having an unthreaded shank portion having a diameter generally equal to said outside diameter of said knurled portion and having a first point adjacent said second point of said knurled portion and extending axially along said shank a distance substantially greater than the length of said knurled portion and the thickness of said metal connector at said planar portion and terminating at a second point adjacent said head end;
  - 30     g. said knurls having said dull edges bend over buckle and crush without severing, a substantial proportion of the wood fibers of the inner portions of said threads formed in said wood structural member
  - 35

- 1 forming a nominal annular zone of bent over buckled and crushed  
wood fibers, having an outer diameter nominally greater than said  
diameter of said unthreaded shank portion and forming a tight fit  
between said unthreaded shank portion and said nominal annular zone  
5 of bent over buckled and crushed wood fibers, of said wood  
structural members;  
h. a head integrally connected to said shank at said head end; and  
i. said unthreaded shank portion extending a substantial distance  
within said wood structural members.
- 10 2. In a multi-ply wood structure shear connection including a plurality of  
wood screw fastener and a wood structural members comprising; said  
screw fastener including,  
a. a shank having a head end;  
15 b. a pointed end portion formed on an entering extremity of said  
shank, opposite said head end, having a plurality of thread  
convolutions and a recess providing a cutting edge for [insertion  
through said metal connector and] forming a first bore in said wood  
structural members and having a selected outer diameter;  
20 c. said shank having a threaded shank portion having thread  
convolutions similar to said thread convolutions on said pointed end  
portion with an outer diameter greater than said diameter of said first  
bore and beginning at a first point adjacent said pointed end portion  
and extending axially along the periphery of said shank to a second  
25 end point and adapted to form and engage threads in said wood  
structural members;  
d. said shank having a knurled portion formed with a plurality of  
knurls having dull edges and having a first point adjacent said second  
point of said threaded shank portion and extending axially along said  
30 shank to a second point and having an outside diameter generally  
equal to the outer diameter of said thread convolutions in said  
threaded shank portion and having an inside diameter substantially  
less than said outside diameter of said knurled portion and equal to or  
only slightly greater than the diameter of said first bore;

- 1       e. said knurls are formed with a tapered entering portion forming a smooth transition between the inner diameter of said shank and said outside diameter of said knurled portion;
- 5       f. said shank having an unthreaded shank portion having a diameter generally equal to said outside diameter of said knurled portion and having a first point adjacent said second point of said knurled portion and extending axially along said shank a distance substantially greater than the length of said knurled portion and the thickness of said metal connector at said planar portion and terminating at a second point adjacent said head end;
- 10      g. said knurls having said dull edges bend over, buckle and crush without severing, a substantial proportion of the wood fibers of the inner portions of said threads formed in said wood structural members forming a nominal annular zone of bent over, buckled and crushed, wood fibers having an outer diameter nominally greater than said diameter of said unthreaded shank portion and forming a tight fit between said unthreaded shank portion and said nominal annular zone of bent over, buckled and crushed wood fibers of said wood structural member;
- 15      h. a head integrally connected to said shank at said head end; and
- 20      i. said unthreaded shank portion extending a substantial distance within said wood structural members.
- 25      3. In a multi-ply wood structure including a wood screw fastener and a plurality of wood structural members as described in claim 1 wherein:
- 30       a. said wood structural members are trusses having at least one wood member for receipt of said screw.
- 35

1       4. In a multi-ply wood structure including a wood screw fastener and  
a plurality of wood structural members as described in claim 2  
wherein:

5       a. said wood structural members are trusses having at least  
one wood member for receipt of said screw.

10      5. In a multi-ply wood structure including a wood screw fastener and a  
plurality of wood structural members as described in claim 1 wherein:

15       a. said wood structural members are wood beams.

20      6. In a multi-ply wood structure including a wood screw fastener and a  
plurality of wood structural members as described in claim 2  
wherein:

25       a. said wood structural members are wood beams.

30      7. In a multi-ply wood structure including a wood screw fastener and a  
plurality of wood structural members as described in claim 3 wherein:

35       a. said wood trusses are roof trusses.

P3 P6 P8 P10 P12 P14 P16 P18 P20 P22 P24 P26 P28 P30 P32 P34 P36 P38 P40 P42 P44 P46 P48 P50 P52 P54 P56 P58 P60 P62 P64 P66 P68 P70 P72 P74 P76 P78 P80 P82 P84 P86 P88 P90 P92 P94 P96 P98 P100 P102 P104 P106 P108 P110 P112 P114 P116 P118 P120 P122 P124 P126 P128 P130 P132 P134 P136 P138 P140 P142 P144 P146 P148 P150 P152 P154 P156 P158 P160 P162 P164 P166 P168 P170 P172 P174 P176 P178 P180 P182 P184 P186 P188 P190 P192 P194 P196 P198 P200 P202 P204 P206 P208 P210 P212 P214 P216 P218 P220 P222 P224 P226 P228 P230 P232 P234 P236 P238 P240 P242 P244 P246 P248 P250 P252 P254 P256 P258 P260 P262 P264 P266 P268 P270 P272 P274 P276 P278 P280 P282 P284 P286 P288 P290 P292 P294 P296 P298 P300 P302 P304 P306 P308 P310 P312 P314 P316 P318 P320 P322 P324 P326 P328 P330 P332 P334 P336 P338 P340 P342 P344 P346 P348 P350 P352 P354 P356 P358 P360 P362 P364 P366 P368 P370 P372 P374 P376 P378 P380 P382 P384 P386 P388 P390 P392 P394 P396 P398 P400 P402 P404 P406 P408 P410 P412 P414 P416 P418 P420 P422 P424 P426 P428 P430 P432 P434 P436 P438 P440 P442 P444 P446 P448 P450 P452 P454 P456 P458 P460 P462 P464 P466 P468 P470 P472 P474 P476 P478 P480 P482 P484 P486 P488 P490 P492 P494 P496 P498 P500 P502 P504 P506 P508 P510 P512 P514 P516 P518 P520 P522 P524 P526 P528 P530 P532 P534 P536 P538 P540 P542 P544 P546 P548 P550 P552 P554 P556 P558 P560 P562 P564 P566 P568 P570 P572 P574 P576 P578 P580 P582 P584 P586 P588 P590 P592 P594 P596 P598 P600 P602 P604 P606 P608 P610 P612 P614 P616 P618 P620 P622 P624 P626 P628 P630 P632 P634 P636 P638 P640 P642 P644 P646 P648 P650 P652 P654 P656 P658 P660 P662 P664 P666 P668 P670 P672 P674 P676 P678 P680 P682 P684 P686 P688 P690 P692 P694 P696 P698 P700 P702 P704 P706 P708 P710 P712 P714 P716 P718 P720 P722 P724 P726 P728 P730 P732 P734 P736 P738 P740 P742 P744 P746 P748 P750 P752 P754 P756 P758 P760 P762 P764 P766 P768 P770 P772 P774 P776 P778 P780 P782 P784 P786 P788 P790 P792 P794 P796 P798 P800 P802 P804 P806 P808 P810 P812 P814 P816 P818 P820 P822 P824 P826 P828 P830 P832 P834 P836 P838 P840 P842 P844 P846 P848 P850 P852 P854 P856 P858 P860 P862 P864 P866 P868 P870 P872 P874 P876 P878 P880 P882 P884 P886 P888 P890 P892 P894 P896 P898 P900 P902 P904 P906 P908 P910 P912 P914 P916 P918 P920 P922 P924 P926 P928 P930 P932 P934 P936 P938 P940 P942 P944 P946 P948 P950 P952 P954 P956 P958 P960 P962 P964 P966 P968 P970 P972 P974 P976 P978 P980 P982 P984 P986 P988 P990 P992 P994 P996 P998 P1000

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**ABSTRACT OF THE DISCLOSURE**

A wood screw for joining multi-ply wood structures in a shear connection such as roof trusses and multiple plies of structural composite or sawn lumber holding a wood structural member to another member such as a sheet metal member a heavy metal member or another wood member wherein the screw includes a shank having a threaded portion and an unthreaded portion. A knurled means is provided on the shank between the threaded and the unthreaded portion for forming an annular zone of mashed and severed, as well as unsevered, wood fibers for preventing wood splitting and laterally holding the screw to the wood structural members in a tight fit.

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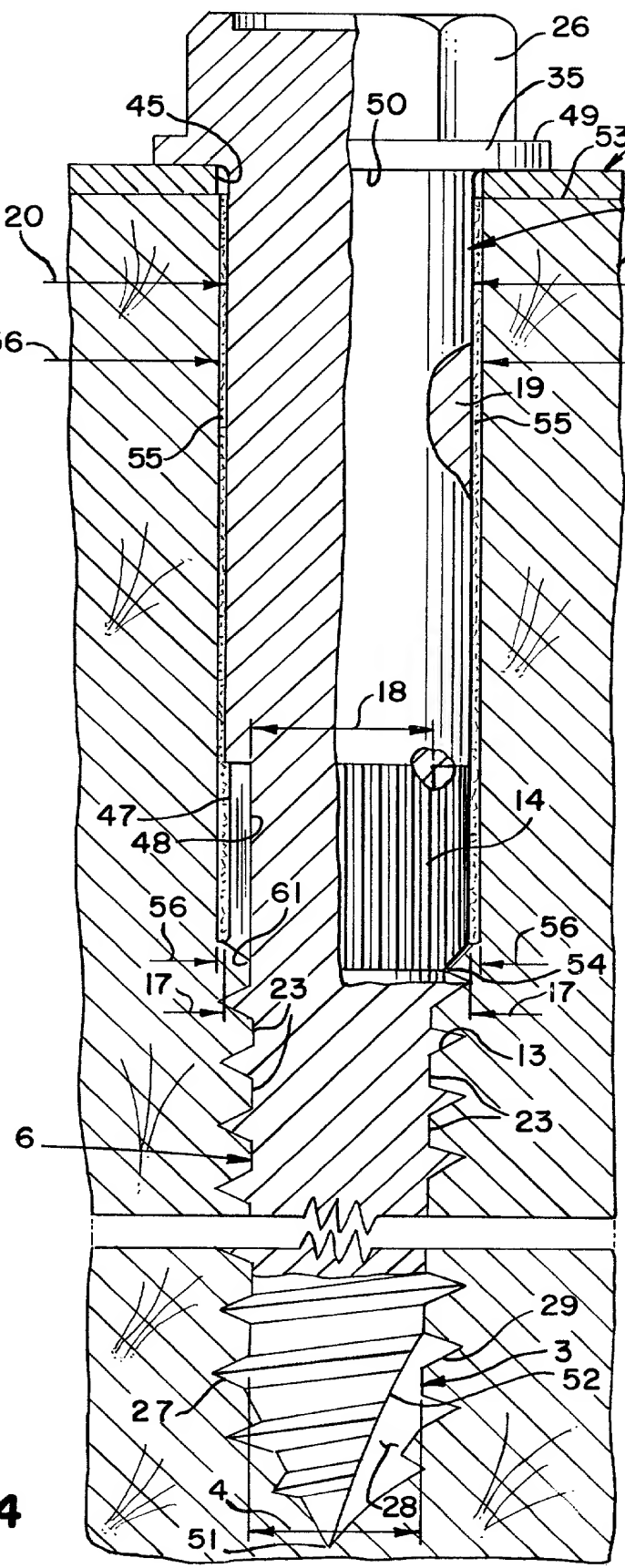
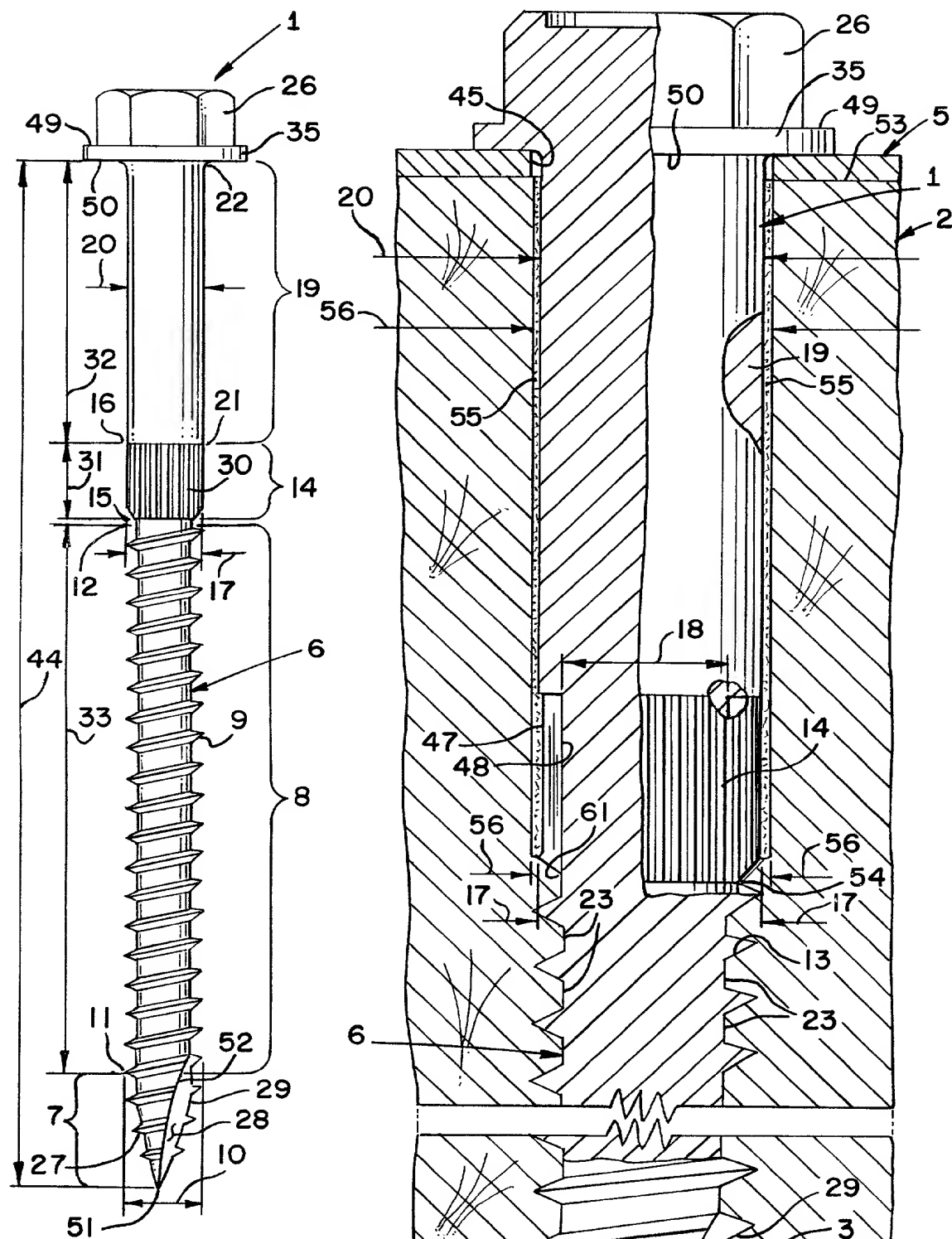
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DRAFTING STANDARDS  
1. DRAWINGS  
2. DIMENSIONS  
3. MATERIALS  
4. FINISHES  
5. TOLERANCES  
6. ASSEMBLY  
7. TESTS  
8. PACKAGING  
9. SHIPMENT  
10. WARRANTY



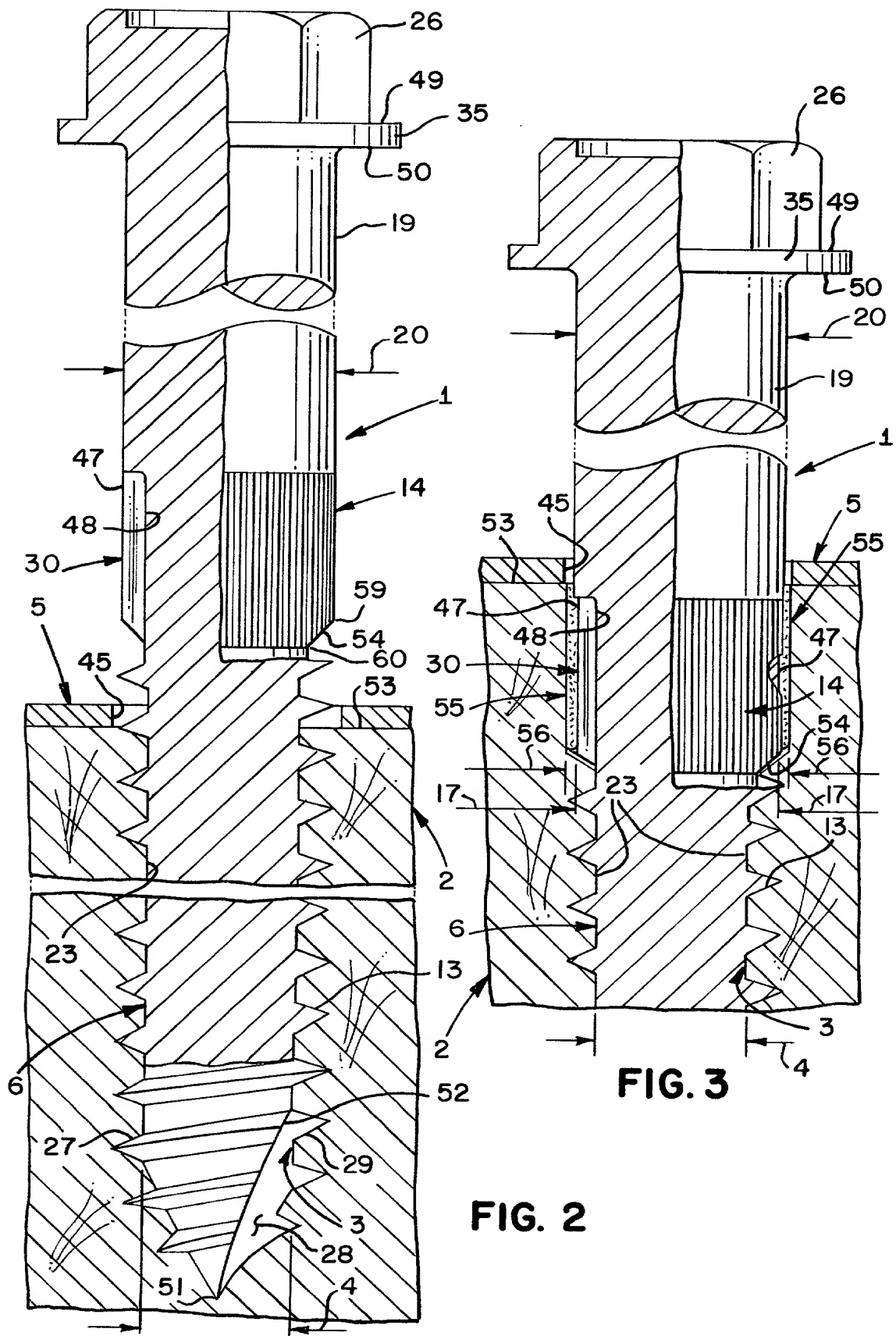
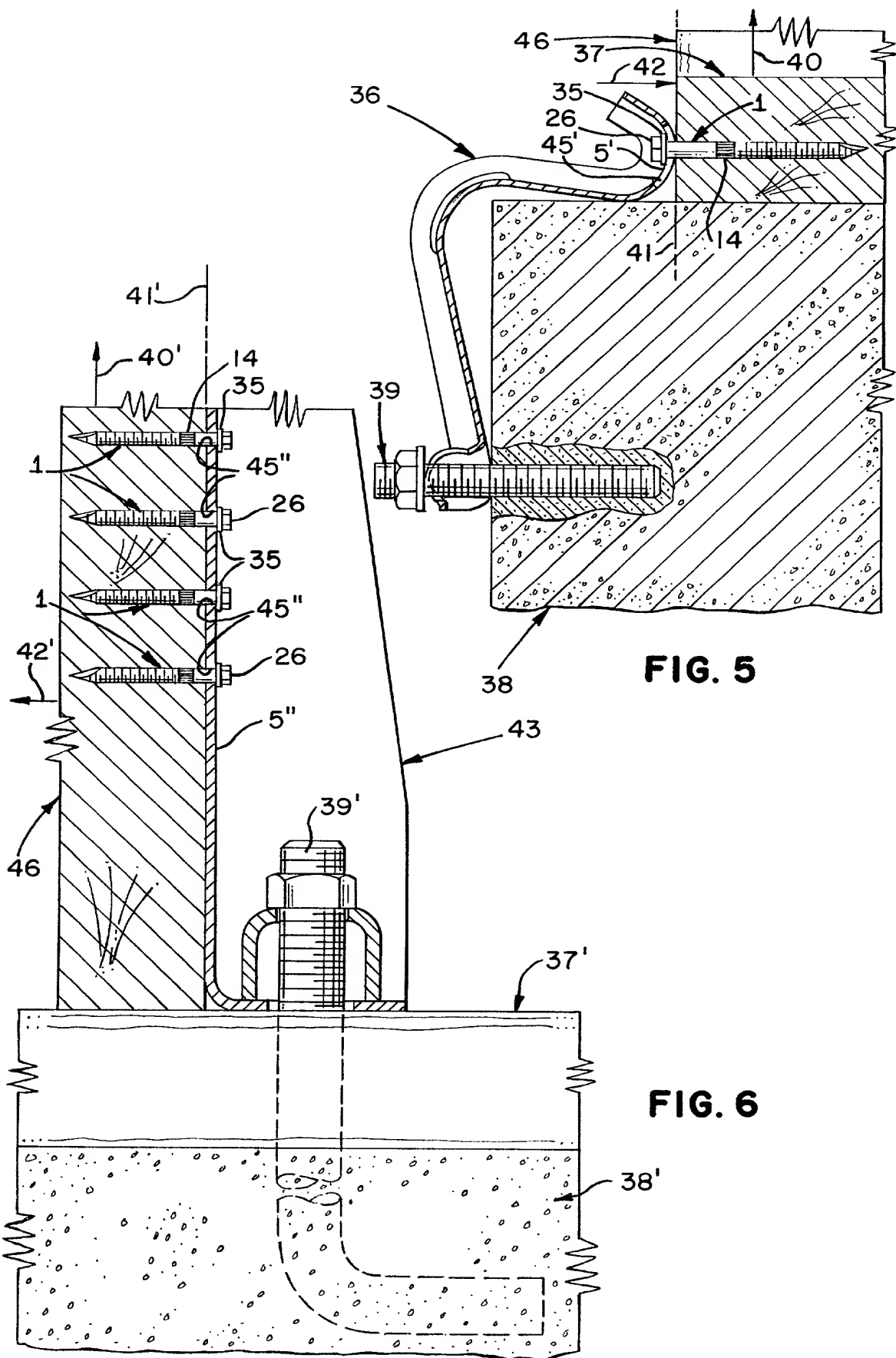


FIG. 2



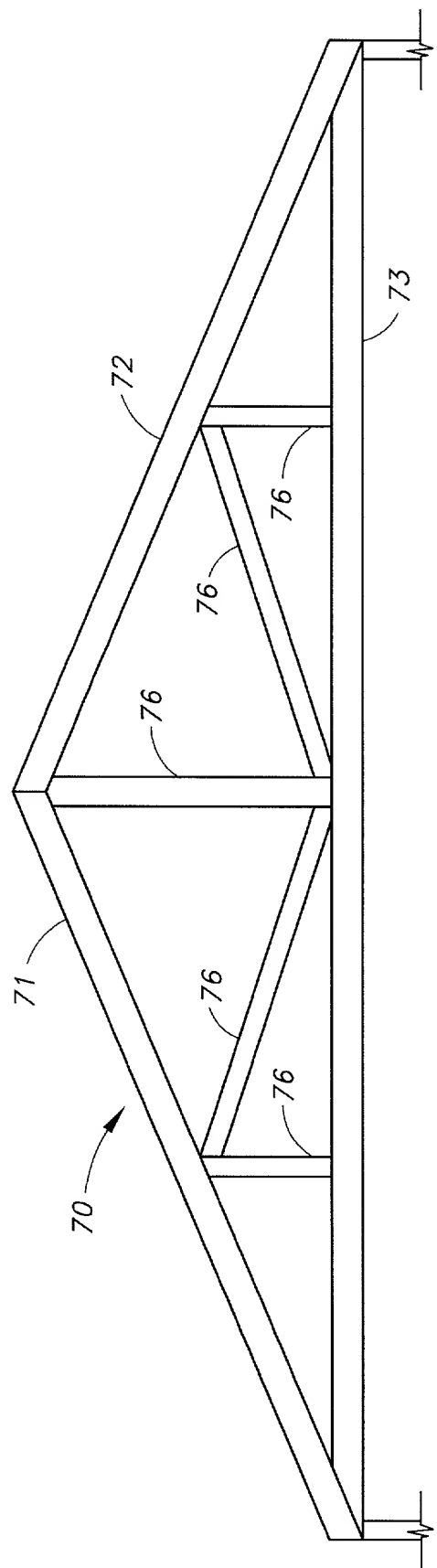


FIG. 7

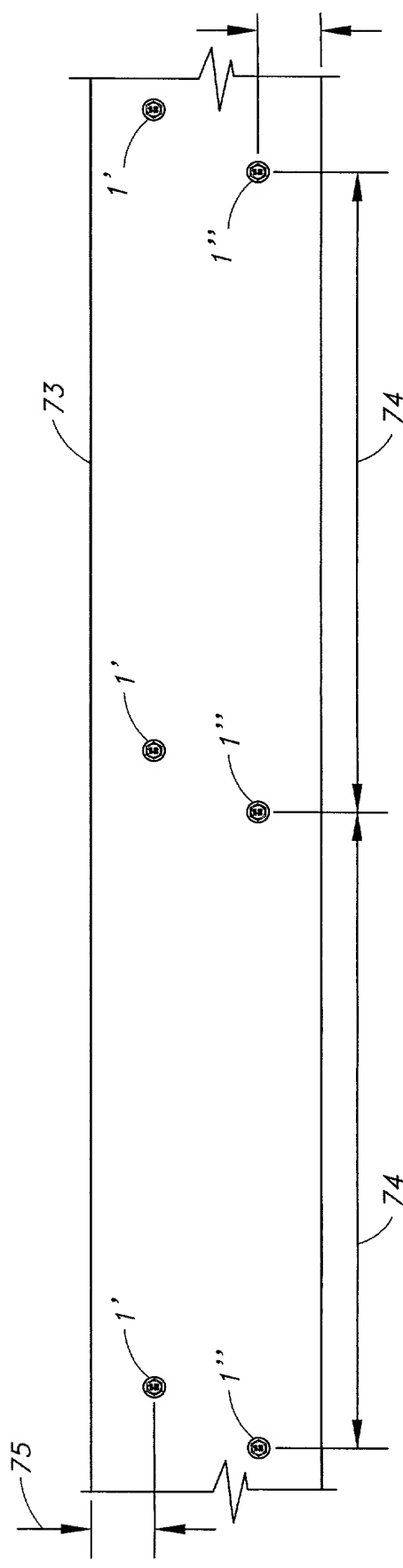


FIG. 8

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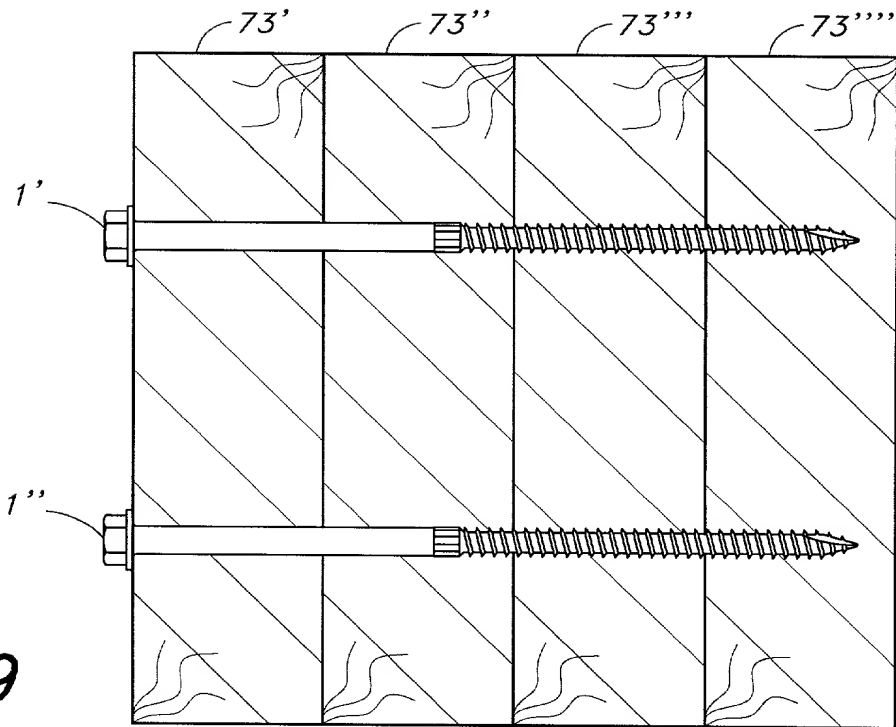


FIG.\_9

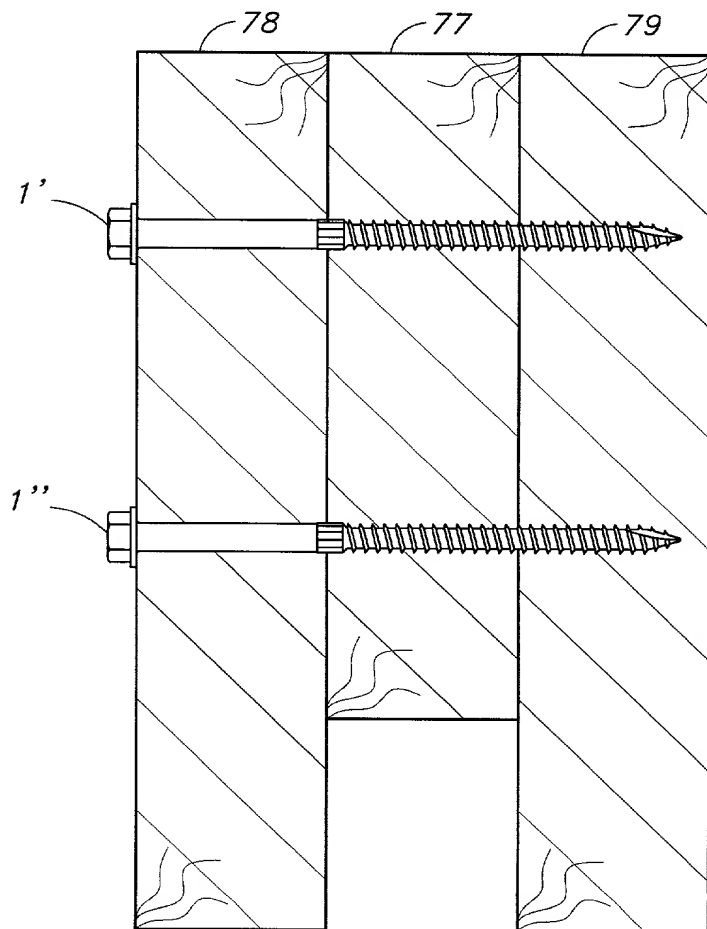
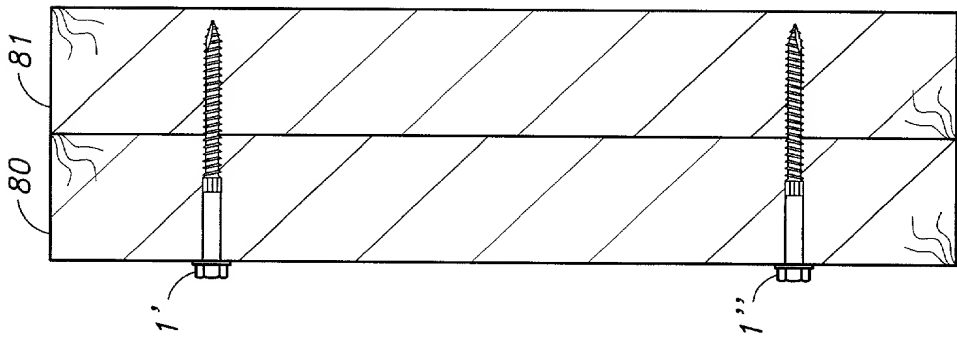
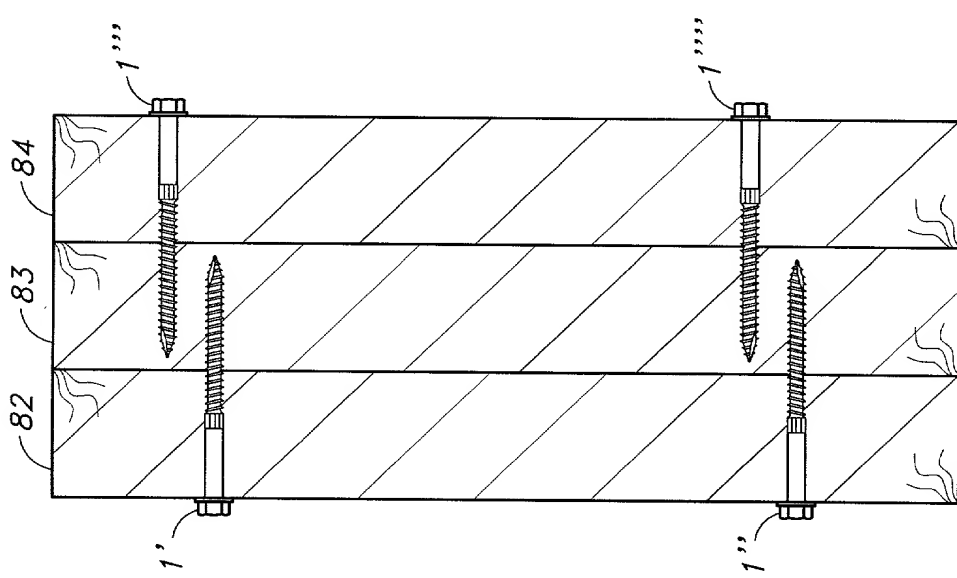
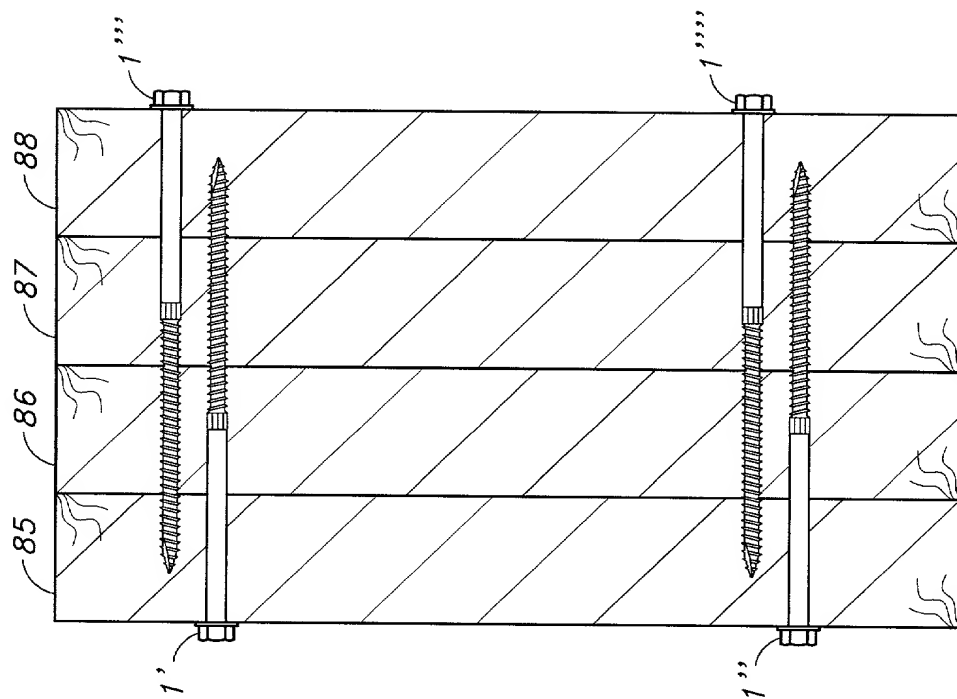


FIG.\_10

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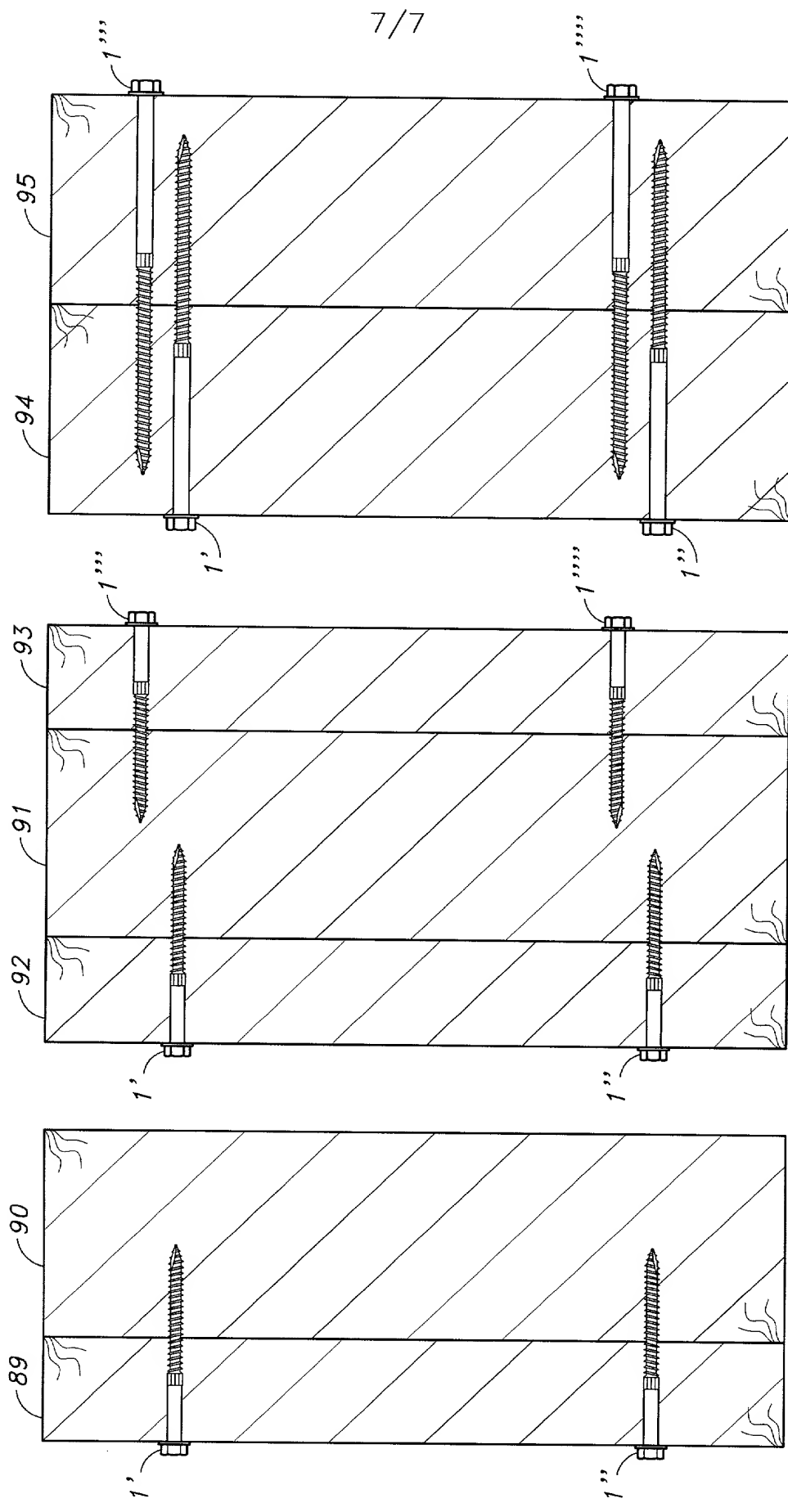


FIG.-14

FIG.-16

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Practitioner's Docket No. SST/1032

**PATENT****COMBINED DECLARATION AND POWER OF ATTORNEY****(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL,  
CONTINUATION, OR C-I-P)**

As a below named inventor, I hereby declare that:

**TYPE OF DECLARATION**

This declaration is for an original application.

**INVENTORSHIP IDENTIFICATION**

My residence, post office address and citizenship are as stated below, next to my name. I believe that I am an original, first and joint inventor of the subject matter that is claimed, and for which a patent is sought on the invention entitled:

**TITLE OF INVENTION**

Screw Fastener in Multi-Ply Wood Structure Shear Connection

**SPECIFICATION IDENTIFICATION**

The specification is attached hereto.

**ACKNOWLEDGMENT OF REVIEW OF PAPERS AND DUTY OF CANDOR**

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information, which is material to patentability as defined in 37, Code of Federal Regulations, Section 1.56, and which is material to the examination of this application, namely, information where there is a substantial likelihood that a reasonable Examiner would consider it important in deciding whether to allow the application to issue as a patent.

**POWER OF ATTORNEY**

I hereby appoint the following practitioner(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

**APPOINTED PRACTITIONER(S)**

James R. Cypher

Charles R. Cypher

**REGISTRATION NUMBER(S)**

22448

41,694

I hereby appoint the practitioner(s) associated with the Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith.

**SEND CORRESPONDENCE TO****DIRECT TELEPHONE CALLS TO:**

James R. Cypher  
510-832-4111

James R. Cypher  
1607 Financial Center Building  
405 14th Street  
Oakland, CA 94612-2747  
U.S.A.

Customer Number 498

**DECLARATION**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

7169765 0948

SIGNATURE(S)

Alfred D. Commins

Inventor's signature

Date

Residence Friday Harbor, WA U.S.A.

Post Office Address 800 Douglas Road, Friday Harbor, WA 98250 U.S.A.

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*Com*

*Alfred D. Commins Oct 620w*

Country of Citizenship U.S.A.

**COMBINED DECLARATION AND POWER OF ATTORNEY**

**(ORIGINAL, DESIGN, NATIONAL STAGE OF PCT, SUPPLEMENTAL, DIVISIONAL,  
CONTINUATION, OR C-I-P)**

As a below named inventor, I hereby declare that:

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James R. Cypher	22448
Charles R. Cypher	41,694

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510-832-4111

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U.S.A.

Customer Number 498

---

**DECLARATION**

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

SIGNATURE(S)

Michael W. Bugbee  
Inventor's signature

Date 10-17-00

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Country of Citizenship U.S.A.

Mark G. Crawford  
Inventor's signature

Date 10-17-00

Residence Visalia, CA U.S.A.

Post Office Address 1826 South Oakhurst Court, Visalia, CA 93292 U.S.A.



Country of Citizenship U.S.A.

REDACTED

Practitioner's Docket No. SST/1032

**PATENT****IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of: Bugbee, Michael W.; Crawford, Mark G.; and Commins, Alfred D.

Application No.: Group No.:  
 Filed: Examiner:  
 For: Screw Fastener in Multi-Ply Wood Structure Shear Connection

**Assistant Commissioner for Patents  
 Washington, D.C. 20231**

**POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST  
 (REVOCATION OF PRIOR POWERS)**

As assignee of record of the entire interest of the above identified application,

**REVOCATION OF PRIOR POWERS OF ATTORNEY**

all powers of attorney previously given are hereby revoked and

**NEW POWER OF ATTORNEY**

the following practitioners are hereby appointed to prosecute and transact all business in the Patent and Trademark Office connected therewith.

James R. Cypher, Registration No. 22448  
 Charles R. Cypher, Registration No. 41,694

**AUTHORIZATION OF ATTORNEYS TO ACCEPT AND  
 FOLLOW INSTRUCTIONS FROM REPRESENTATIVES**

The undersigned to this power of attorney hereby authorizes the U.S. attorneys named herein to accept and follow instructions from

James R. Cypher  
 The Law Offices of James R. Cypher  
 1607 Financial Center Building  
 405 14th Street  
 Oakland, CA 94612-2747  
 U.S.A.

Charles R. Cypher  
 The Law Offices of James R. Cypher  
 1607 Financial Center Building  
 405 14th Street  
 Oakland, CA 94612-2747  
 U.S.A.

as to any actions to be taken in the Patent and Trademark Office regarding this application without direct

communication between the U.S. attorneys and the undersigned. In the event of a change in the persons from whom instructions may be taken, the U.S. attorneys will so be notified by the undersigned.

**SEND CORRESPONDENCE TO:**

Customer No.: 498

**DIRECT TELEPHONE CALLS TO:**

-- (510) 832-4111

**Assignee:**

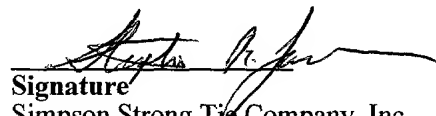
Simpson Strong Tie Company, Inc.  
4637 Chabot Drive, Suite 200  
Pleasanton, CA 94588U.S.A.

Recorded herewith

**ASSIGNEE STATEMENT**

Attached to this power is a "STATEMENT UNDER 37 C.F.R. section 3.73(b)."

Date: 10/3/00

  
**Signature**  
Simpson Strong Tie Company, Inc.  
**Assignee**  
Stephen B. Lamson  
President of Simpson Strong-Tie Co., Inc.

Practitioner's Docket No. SST/1032

**PATENT****IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of: Bugbee, Michael W.; Crawford, Mark G.; and Commins, Alfred D.

Application No.: Group No.:  
 Filed: Examiner:  
 For: Screw Fastener in Multi-Ply Wood Structure Shear Connection

**Assistant Commissioner for Patents  
 Washington, D.C. 20231**

**STATEMENT UNDER 37 C.F.R. section 3.73(b)  
 ESTABLISHING RIGHT OF ASSIGNEE TO TAKE ACTION**

1. The assignee(s) of the entire right, title and interest hereby seek(s) to take action in the PTO in this matter.

**IDENTIFICATION OF ASSIGNEE**

2. Name of assignee: Simpson Strong Tie Company, Inc.  
 Type of assignee: Corporation

**PERSON AUTHORIZED TO SIGN**

3. Name of person authorized to sign on behalf of assignee: Stephen B. Lamson

---

**CERTIFICATION UNDER 37 C.F.R. sections 1.8(a) and 1.10\***  
*(When using Express Mail, the Express Mail label number is mandatory;  
 Express Mail certification is optional.)*

I hereby certify that, on the date shown below, this correspondence is being:

**MAILING**

- deposited with the United States Postal Service in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

**37 C.F.R. section 1.8(a)**

- with sufficient postage as first class mail.

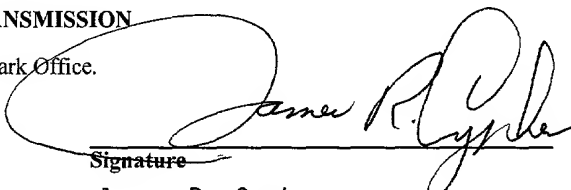
**37 C.F.R. section 1.10\***

- as "Express Mail Post Office to Address"  
 Mailing Label No. \_\_\_\_\_ (**mandatory**)

**TRANSMISSION**

- transmitted by facsimile to the Patent and Trademark Office.

Date: 9-29-00 10-18-2000 DR



Signature

James R. Cypher

(type or print name of person certifying)

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Title of person authorized to sign: President of Simpson Strong-Tie Co., Inc.

**BASIS OF ASSIGNEE'S INTEREST**

Ownership by the assignee is established as follows:

A.

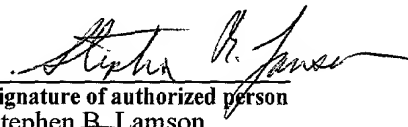
1. An assignment (document) separately being submitted for recordal herewith.

**COPIES OF DOCUMENTS IN CHAIN OF TITLE**

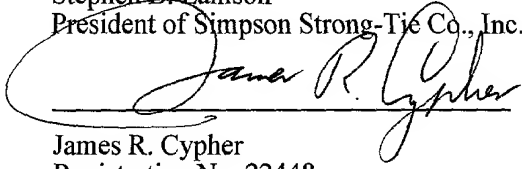
Copies of the assignment(s) or other document(s) in the chain of title are attached as follows:

A1

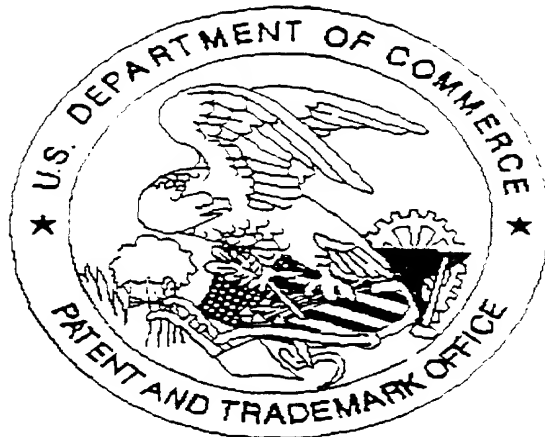
Date: 9-29-00

  
Signature of authorized person

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